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VEHICLE STARTUP/DRIVING AUTHORIZATION SYSTEM

Background

Background Information

The present invention relates to a vehicle startup/driving authorization system in which a control unit in the vehicle uses an interrogation/response dialog with a portable transponder to check and approve or deny authorization to start up and drive the vehicle by exchanging identification codes.

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A system of this type is known in the form of a vehicle entry is distribution authorization system, for example, from German Patent No.

Application 35 36 377 Al, and is used primarily as an antitheft system. In this case, the transponder is used instead of the vehicle key to lock and unlock the vehicle doors.

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Another method is known in which the warm-up period of a passenger car diesel engine is automatically started when the vehicle door is unlocked, i.e. opened, thus noticeably reducing the warm-up time for the driver. This method has at least one disadvantage in that the power-intensive warm-up can be initiated even if the driver does not intend to start the car. Furthermore, the ignition key must still be inserted into the ignition lock and started manually.

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The object of the present invention is to allow the driver to intentionally initiate the entire startup/driving procedure, wherever required by regulation, and also to make this procedure as convenient as possible for the driver.

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This object is achieved according to the present invention in that the authorization to start up and drive the vehicle

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includes an automatic portion and a manual portion of the startup procedure, both of which additionally depend on preset switching and/or operating states of monitored vehicle components.

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In this embodiment, it is not permission to enter the vehicle granted by the vehicle entry control system that initiates preliminary startup processes, such as engine warm-up or unlocking the steering wheel/steering column or gear train lock, but rather a second authorization check inside the vehicle. Primarily "handsfree ignition" driving authorization systems, in which the presence of a licensed transponder provided in a specific location inside the vehicle is sufficient to verify authorization—i.e. eliminating the need to mount a transponder in a defined holding device—are thus placed in compliance with applicable licensing regulations.

The authorization check can be conveniently initiated, for example, by having a seat occupancy switch determine that a person is occupying the driver's seat, using a trigger function dependent on a minimum weight or other facilities not described in further detail here. Only after the driver's seat switches from an unloaded to loaded, i.e. from an unoccupied to occupied, state does a second authorization check occur, thus triggering preliminary startup procedures, such as engine warm-up and releasing the steering or gear train lock, so that the driver can start the car manually. It is therefore not necessary to provide a specific trigger action, such as inserting the transponder into a holding device.

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At least in some countries, the law requires that the driver intentionally initiate the actual startup procedure, i.e. supplying power to the starter. Because handsfree ignition systems eliminate the need to insert the transponder into a reader functioning as an indicator, a starter switch can have any design suitable for its purpose. If a regulation of this

type does not apply, all procedures needed to start the vehicle engine can take place after identification even without being triggered manually, provided that security-related information, like that described in the next paragraph, is provided.

To prevent unauthorized persons, for example children sitting in the passenger's seat, from starting the engine-particularly in the case of handsfree ignition systems-when a transponder is simultaneously provided in the predetermined location inside the vehicle, for example in a handbag on the driver's seat, additional signals must be transmitted at the latest at the end of the warm-up period in the case of diesel engines and immediately in the case of gasoline engines, indicating that a living person, and not merely a sufficiently heavy object, is indeed sitting in the driver's seat. Signals of this type suitably include, in particular, dynamic activation of frictionally separating or travel-inhibiting devices (such as the clutch or brake pedal), as well as static information such as the gear train neutral or parking position, activated parking brake, or activated seat belt lock. Dynamic processes are advantageously included to detect an intent to start the engine these are operations that must take place at a certain point. The purpose is to prevent, for example, stuck pedal switches from supplying necessary, yet incorrect, information.

In addition, a locked steering wheel or steering column of the gear train or power transmission system must be released, and therefore its status also detected, before starting the engine.

If these signals are detected at the times specified by the system, power is supplied to the starter without any further action on the part of the driver, for example reactivating the starter switch, and all voltages needed to operate the engine and vehicle are provided.

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In the case of diesel engines, the starting procedure can be advantageously designed so that the clutch or brake pedal does not have to be held down for the entire variable duration of the warm-up period, but rather only within a certain period after the end of warm-up, which can, inter alia, be indicated visually (control lamp in the instrument panel). Likewise, the driver can be given other information, e.g. acoustically, indicating a possible startup time or duration or providing instructions.

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At the end of this period, depending on the system design and requirements of the vehicle manufacturer, only the vehicle circuit needed for a stationary vehicle can remain closed, for example for a radio clock, central locking system etc.

Another warm-up and startup procedure then requires the starter switch to be activated again or, where permitted, other indicators can be activated (such as a brake pedal or clutch). This prevents unnecessary idle currents.

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Reinitiating the startup procedure according to each of the methods described above is suitably associated with a new interrogation to determine the presence and identification of a licensed transponder. This can further increase security each time the vehicle is driven off.

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To avoid unintentional or random activation, a minimum actuation duration and a minimum setting force as well as a suitable method of attachment is recommended for starter switches.

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To avoid a multiplicity of controls, and thus control processes, the starter switch can also be used to shut down the engine. Its effect at any given time can be switched as a function of engine speed, for example it can have a starting

function at speeds below idle speed and a shutdown function at speeds equal to or higher than idle speed.

Other methods for shutting down the vehicle engine include both manual and automatic shutdown for example, the engine can be shut down upon reaching idle speed and an operating speed of 0 km/h, provided that the clutch is operated once or more consecutively without putting the car in gear and if no transponder is located inside the vehicle, or in automatic transmissions the P position is engaged.

The present invention is explained in greater detail below on the basis of one embodiment illustrated by a block diagram.

The block-diagram shows a schematic representation of a startup and driving authorization system, using a transponder TP with a transmitter part St and a receiver part Et, which can communicate with a transmitter Sf and a receiver Ef—both located in the vehicle—over a wireless communication channel KK. Depending on the system, this communication channel KK is used not only to transmit the messages needed to check the transponder identity, but also to transmit power from the vehicle to the transponder, if necessary. The driver receives relevant information on a display unit IG; locking elements SE for the steering column or other vehicle components approved for locking purposes to protect against unauthorized use are illustrated as a block.

To increase security, an interrogation/response dialog is advantageously used for interrogation, varying in an unpredictable manner with each interrogation. If a dialog of this type is also used for vehicle entry control, and if a second security check is requested before activating the starter switch, both dialog procedures can have different identification characteristics to protect against decryption.

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It is conceivable for the startup and driving authorization control check to be controlled independently of the vehicle entry system, for example using the seat switch in driver's seat FaS or other suitable devices not illustrated here. Another identification procedure can be carried out upon reinitiating the startup process by activating starter switch SS or another device provided for this purpose. This prevents unauthorized persons from being able to start the engine.

Approval to start the engine is then granted when starter switch SS has been activated and, in addition to the prior successful identification, components such as brake pedal BrP, seat belt lock SiG, as well as gear train GeT and, of course, the seat switch in driver's seat FaS and also locking elements SE have been activated or reached states that satisfy the security requirements. Monitoring unit ÜW, which collects and evaluates this information, can also be integrated into control unit SG, with the latter being suitably connected to other operation-specific vehicle components, for example engine controller MG or gear train controller GS. In particular operating parameters such as vehicle speed or engine parameters such as engine speed are important information for controlling the startup or shutdown procedure automatically.

As one important precondition, a required locking element SE for protecting the vehicle against unauthorized use, such as a steering wheel lock, must be released prior to authorizing processes that lead directly to engine startup, supplying power to the starter, for example.

Once all preconditions have been met, the manual portion of the startup procedure is automatically initiated and runs until the engine starts. If one or more of the preconditions is not met, neither the starter nor engine controller MS can go into operation.

To protect the starter, the latter's power supply period is limited. This can be accomplished either by engine controller MS itself or by a special function unit (not illustrated) inside or outside control unit SG by monitoring engine speed or by specifying a maximum time.

Display unit IG provides the driver with a visual, acoustic, or other form of indication of the relevant system states, for example warm-up in the case of diesel engines.

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The present invention is not limited to the additional startup/driving release and automatic startup conditions described above. The authorization procedure can also include additional prerequisites or vehicle component operating states, switching actions, and transponder data to increase security.

Instead of a transponder-supported identification system, the driver can also be identified biometrically, for example, by checking one or more fingerprints, voice, iris, face profile, etc. Fingerprint or hand-profile recognition systems, in particular, can make the startup procedure very easy and convenient, since detection of the fingerprint or hand profile can coincide with the activation of controls that start the engine, provided that these elements include corresponding facilities. In the case of voice control and voice identification systems, the request to start the engine can be expressed in the form of a spoken command. Providing the microphones in a suitable location makes it possible to simultaneously determine whether the speaker is sitting in the driver's seat, as long as suitable microphone properties are selected.